

WEST Search History for Application 10813249

Creation Date: 2008042918:01

Query	DB	Op.	Plur.	Thes.	Date
silenc\$ and fus\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-29-2008
(silenc\$ and fus\$) and (post-transcriptional or rna silenc\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-29-2008
(silenc\$ and fus\$ and (post-transcriptional or rna silenc\$)) and (domino or transitive or stepwise or step-wise)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-29-2008
(silenc\$ and fus\$ and (post-transcriptional or rna silenc\$) and (domino or transitive or stepwise or step-wise)) and (silenc\$ or inhibit\$) [clm]	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-29-2008
(silenc\$ and fus\$ and (post-transcriptional or rna silenc\$) and (domino or transitive or stepwise or step-wise) and (silenc\$ or inhibit\$) [clm]) and target	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-29-2008
(silenc\$ and fus\$ and (post-transcriptional or rna silenc\$) and (domino or transitive or stepwise or step-wise) and (silenc\$ or inhibit\$) [clm] and target) and (silenced locus or silencing locus)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-29-2008
(silenc\$ and fus\$ and (post-transcriptional or rna silenc\$) and (domino or transitive or stepwise or step-wise) and (silenc\$ or inhibit\$) [clm] and target) and (second or multiple)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-29-2008
(silenc\$ and fus\$ and (post-transcriptional or rna silenc\$) and (domino or transitive or stepwise or step-wise) and (silenc\$ or inhibit\$) [clm] and target) and (second or multiple)[clm]	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-29-2008
(silenc\$ and fus\$ and (post-transcriptional or rna silenc\$) and (domino or transitive or stepwise or step-wise) and (silenc\$ or inhibit\$) [clm] and target) and plant	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-29-2008
(silenc\$ and fus\$ and (post-transcriptional or rna	PGPB, USPT,	ADJ	YES		04-29-2008

silenc\$) and (domino or transitive or stepwise or step-wise) and (silenc\$ or inhibit\$) [clm] and target and plant) and 23 contiguous\$	USOC, EPAB, JPAB, DWPL, TDBD				
--	------------------------------	--	--	--	--